## **CLAIMS**

What is claimed is:

- A method for image processing comprising:
   obtaining stereo data based on input image sequences;
   building a three-dimensional (3D) model using the obtained stereo data; and
   tracking a monocular image sequence using the built 3D model.
- 2. The method of claim 1, wherein the obtaining of the stereo data includes obtaining stereo data based on input image sequences of varying facial expressions.
- 3. The method of claim 1, wherein the building of the 3D model includes processing the obtained stereo data using a Principal Component Analysis (PCA).
- 4. The method of claim 3, wherein the processed stereo data using PCA allows the 3D model to approximate a generic shape as a linear combination of shape basis vectors.
- 5. The method of claim 1, wherein the tracking of the monocular image sequence includes tracking of a monocular image sequence of facial deformations using the built 3D model.
- A computing system comprising:
   an input unit to obtain stereo data based on input image sequences; and

a processing unit to build a three-dimensional (3D) model using the obtained stereo data and to track a monocular image sequence using the built 3D model.

- 7. The computing system of claim 6, wherein the input unit is to obtain the stereo data based on input image sequences of varying facial expressions.
- 8. The computing system of claim 6, wherein the processor is to process the obtained stereo data using a Principal Component Analysis (PCA).
- 9. The computing system of claim 6, wherein the processor is to approximate a generic shape as a linear combination of shape base vectors based on the PCA processed stereo data.
- 10. The computing system of claim 6, wherein the processor is to track a monocular image sequence of facial deformations using the built 3D model.
- 11. A machine-readable medium providing instructions, which if executed by a processor, causes the processor to perform an operation comprising:

  obtaining stereo data based on input image sequences;

  building a three-dimensional (3D) model using the obtained stereo data; and tracking a monocular image sequence using the built 3D model.
- 12. The machine-readable medium of claim 11, further providing instructions, which if executed by the processor, causes the processor to perform an operation comprising:

obtaining stereo data based on input image sequences of varying facial expressions.

- 13. The machine-readable medium of claim 11, further providing instructions, which if executed by the processor, causes the processor to perform an operation comprising: processing the obtained stereo data using a Principal Component Analysis (PCA).
- 14. The machine-readable medium of claim 11, further providing instructions, which if executed by the processor, causes the processor to perform an operation comprising: approximating a generic shape as a linear combination of shape basis vectors based on the processed stereo data using PCA.
- 15. The machine-readable medium of claim 11, further providing instructions, which if executed by the processor, causes the processor to perform an operation comprising: tracking of a monocular image sequence of facial deformations using the built 3D model.